AMENDMENT TO THE CLAIMS

1.(currently amended): A routing information mapping device, comprising:

a transmitting unit transmitting Open Shortest Path First packets with information in the options field of the packets about whether a self-device belongs to a connection-oriented network;

a receiving unit extracting information about whether another device from which a packet is received belongs to the connection-oriented network and information about a configuration of a network from the device; and

a tree generation unit generating a routing tree of a network that clearly indicates a device belonging to the connection-oriented network, based on the information extracted by the receiving unit.

2.(original): The routing information mapping device according to claim 1, further comprising:

a judgment unit judging whether the self-device is an edge device of the connection-oriented network, based on the routing tree of the network.

3. (original): The routing information mapping device according to claim 2, further comprising:

an outside network information acquisition unit obtaining information about an outside network connected to the connection-oriented network from both the routing tree and information about the edge device of the connection-oriented network.

4.(original): The routing information mapping device according to claim 3, further comprising:

a mapping unit generating a table for relating routing information of the connection-oriented network to routing information of the outside network connected to the self-device if the self-device is the edge device.

5.(original): The routing information mapping device according to claim 1, wherein said transmitting unit attaches information about a connection protocol used by the self-device to the packet and transmits the information.

6.(original): The routing information mapping device according to claim 1, comprising: a server unit receiving both information about a configuration of the network and information about whether the self-device belongs to the connection-oriented network from each device and transmitting both the information about the configuration of the network and information about whether each device belongs to the connection-oriented network to a requesting device at a request of each device.

7.(original): The routing information mapping device according to claim 6, wherein said sever unit receives information about a connection protocol used by each device from each device, stores the information and transmits the information to the requesting device at the request of each device.

- 9.(original): The routing information mapping device according to claim 1, wherein the packet is transmitted/received using a connection protocol.
- 10.(original): The routing information mapping device according to claim 4, wherein the table for relating routing information of the connection-oriented network to routing information of the outside network connected to the self-device that is transmitted from another device is used in the self-device as routing information.
- 11.(original): The routing information mapping device according to claim 10, wherein if the tables are obtained from the plurality of other devices, a cost of a route of the network from which the table is obtained is calculated and the table transmitted via the route with an optimal cost is used.
 - 12.(currently amended): A routing information mapping method, comprising:
- (a) transmitting [[a]] an Open Shortest Path First packet with information in the options field of the packet about whether a self-device belongs to a connection-oriented network;
- (b) extracting both information about whether another device from which a packet is received belongs to the connection-oriented network and information about a configuration of a network from the other device; and

- (c) generating a routing tree of the network that clearly indicates a device belonging to the connection-oriented network, based on the information extracted in step (b).
- 13.(original): The routing information mapping device according to claim 12, further comprising:
- (d) judging whether the self-device is an edge device of the connection-oriented network, based on the routing tree of the network.
- 14.(original): The routing information mapping method according to claim 13, further comprising:
- (e) obtaining information about an outside network connected to the connectionoriented network from both the routing tree and information about the edge device of the
 connection-oriented network.
- 15.(original): The routing information mapping method according to claim 14, further comprising:
- (f) generating a table for relating routing information of the connection-oriented network to routing information of the outside network connected to the self-device if the selfdevice is the edge device.
- 16.(original): The routing information mapping method according to claim 12, wherein in step (a), information about a connection protocol used by the self-device is attached to the packet and is transmitted.

17.(original): The routing information mapping method according to claim 12, further comprising:

(g) receiving both information about the configuration of the network and information about whether the self-device belongs to the connection-oriented network from each device, storing the obtained information and transmitting both the information about the configuration of the network and information about whether each device belongs to the connection-oriented network to a requesting device at a request of each device.

18.(original): The routing information-mapping method according to claim 17, wherein in step (g), information about a connection protocol used by each device is received from each device, the information is stored and the information is transmitted to the requesting device at the request of each device.

- 19.(original): The routing information mapping method according to claim 12, wherein the packet is transmitted/received using a routing packet.
- 20.(original): The routing information mapping method according to claim 12, wherein the packet is transmitted/received using a connection packet.
- 21.(original): The routing information mapping method according to claim 15, wherein

- 22.(original): The routing information mapping method according to claim 21, wherein if the tables are obtained from the plurality of other devices, a cost of a route of the network from which the table is obtained is calculated and the table transmitted via a route with an optimal cost is used.
- 23.(currently amended): A storage medium on which is recorded a program for enabling a processor to execute routing information mapping, said process comprising:
- (a) transmitting [[a]] an Open Shortest Path First packet with information in the options field of the packet about whether a self-device belongs to a connection-oriented network;
- (b) extracting both information about whether another device from which a packet is received belongs to the connection-oriented network and information about a configuration of the network from the device; and
- (c) generating a routing tree of the network that clearly indicates the device belonging to the connection-oriented network, based on the information extracted in step (b).
- 24.(original): The storage medium according to claim 23, said process further comprising:
- (d) judging whether a self-device is an edge device of the connection-oriented network, based on the routing tree of the network.

- 25.(original): The storage medium according to claim 24, said process further comprising:
- (e) obtaining information about an outside network connected to the connectionoriented network from both the routing tree and information about the edge device of the connection-oriented network.
- 26.(original): The storage medium according to claim 25, said process further comprising:
- (f) generating a table for relating routing information of the connection-oriented network to routing information of the outside network connected to the self-device if the self-device is the edge device.
- 27.(original): The storage medium according to claim 23, wherein in step (a), information about a connection protocol used by the self-device is attached to the packet and is transmitted.
- 28.(original): The storage medium according to claim 23, said process further comprising:
- (g) receiving both information about the configuration of the network and information about whether the self-device belongs to a connection-oriented network from each device, storing the obtained information and transmitting both the information about the

configuration of the network and information about whether each device belongs to the connection-oriented network to a requesting device at a request of each device.

- 29.(original): The storage medium according to claim 28, wherein in step (g), information about a connection protocol used by each device is received from each device, the information is stored and the information is transmitted to the requesting device at the request of each device.
 - 30.(original): The storage medium according to claim 23, wherein the packet is transmitted/received using a routing packet.
 - 31.(original): The storage medium according to claim 23, wherein the packet is transmitted/received using a connection packet.
- 32.(original): The storage medium according to claim 23, wherein a table for relating routing information of the connection-oriented network to routing information of an outside network connected to the self-device that is transmitted from another device is used in the self-device as routing information.
- 33.(original): The storage medium according to claim 23, wherein

 if a plurality of tables are obtained from the plurality of other devices, a cost of a
 route of the network from which the table is obtained is calculated and the table transmitted via
 the route with an optimal cost is used.